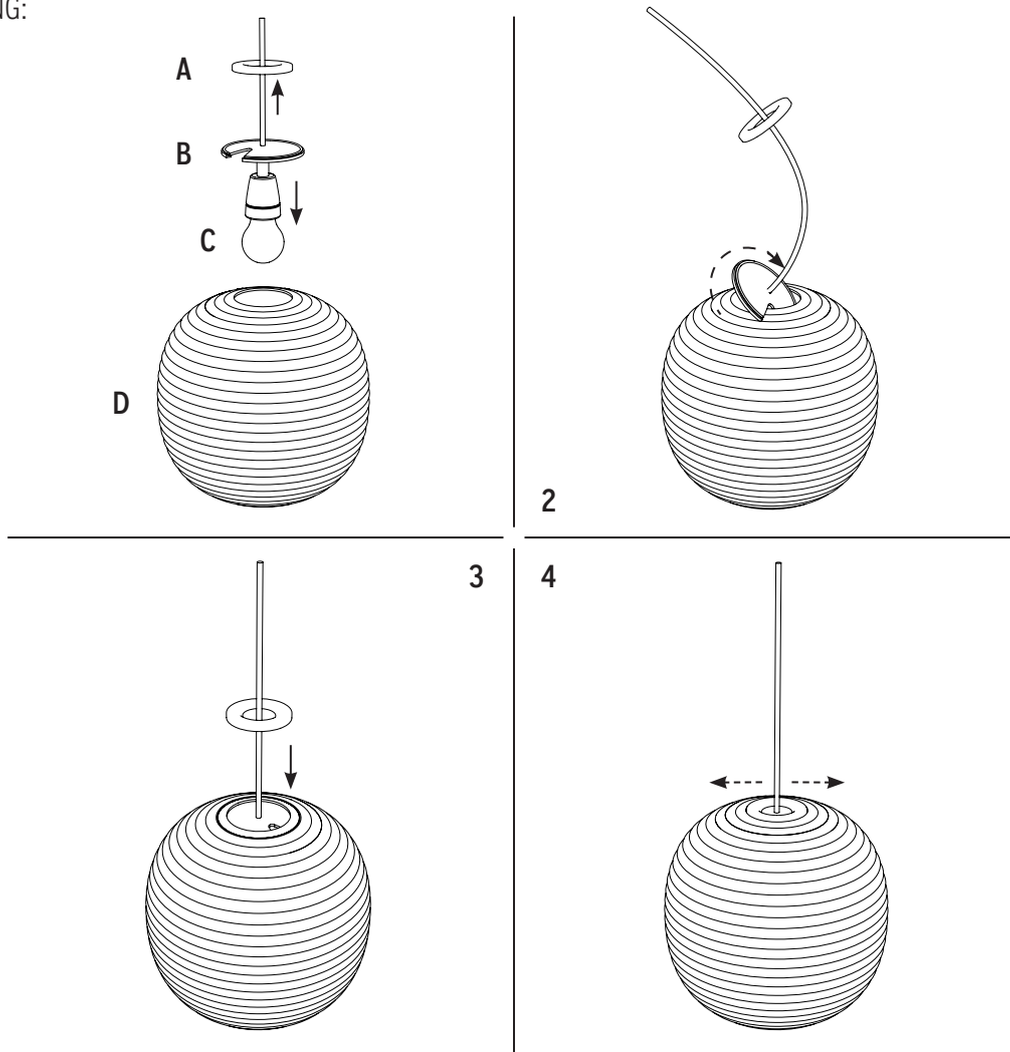




LANTERN PENDANT

USER INSTRUCTIONS

ASSEMBLING:



IMPORTANT:

- Mount the cable (incl. fitting and socket) to the ceiling before mounting the glass shade.
- Move the Glass Shade around on the Suspension Plate to level the lamp.

CONTENTS:

- A** - Top Ring, to cover the Suspension Plate. Top Ring should be leveled with the Glass Shade.
- B** - Suspension Plate, with E27 porcelain socket.
- C** - E27 Light Bulb (light bulb not included).
- D** - Opal Frosted Glass Shade.

There are no tools needed.



LANTERN PENDANT

WE HOPE YOU WILL ENJOY YOUR NEW WORKS PRODUCT

Lantern Pendant is carefully handcrafted, and therefore every item is unique. It may occur different expression in the material and surface, with smaller marks and minor deviations.

SAFETY PRECAUTIONS:

Please read the instructions carefully and retain them for future reference. New Works Aps is not responsible for any faults or damages caused by not following the instructions correctly. Do not modify the product in any way.

The lamp is only intended for indoor use, and consult a professionally qualified electrician if any doubt. Only use approved light bulb and following guidance - 220-240V~ 50/60Hz, ESL/CFL-E27/60W. The light bulb gets hot, and the lamp exterior gets hot after prolonged use.

Keep the product out of children's reach. Dispose the packaging and do not allow children to play with it.

CLEANING INSTRUCTIONS:

Turn off the electricity before cleaning the lamp. Wipe the glass shade with a soft dry or moist cloth. Do not use any abrasive cleaning tools, and never use strong cleaning agents such as household glass cleaner, white spirit, turpentine.

For other information such as product overview, material description and disclaimers - please visit our website at www.newworks.dk for further information. If you have any questions or comments, please don't hesitate to contact us at info@newworks.dk.



NEW WORKS
OBJECTS OF COPENHAGEN

NEW WORKS
VED VESTERPORT 6
1612 COPENHAGEN
DENMARK

NEWWORKS.DK
INFO@NEWWORKS.DK



220-240V~ 50/60Hz, E27 Max. 60W